FILE	'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 15:42:43 ON 21 SEP 2004
L1	0 S INDUC? (S) PROMOTER (P) ION CHANNEL (P) CELL (P) (TARGET (S)
L2	36 S (INDUC? (S) PROMOTER) (P) ION CHANNEL
L3	19 DUP REM L2 (17 DUPLICATES REMOVED)
L4	0 S L3 AND CELL AND (COMPOUND OR CHEMICAL OR MODULATOR) (P) DETE
L5	12 S L3 AND PY<=2001

L Number	Hits	Search Text	DB	Time stamp
1	446	induc\$5 NEAR (promoter or vector) same	USPAT;	2004/09/21 14:11
		(target or (ion ADJ channel adj gene) or	US-PGPUB;	
		(potassium adj ion adj channel)) same	EPO; JPO;	
		(resistance or select\$5 or antibiotic or	DERWENT	
0	660	ampicillan or zeocin)		2004/00/04 45 5-
2	660	(induc\$5 NEAR (promoter or vector) same	USPAT;	2004/09/21 12:25
		(target or (ion ADJ channel adj gene) or (potassium adj ion adj channel)) same	US-PGPUB;	
		(resistance or select\$5 or antibiotic or	EPO; JPO; DERWENT	
		ampicillan or zeocin)) and cell same	DEKWENI	
		express or conditional\$ ADJ express		
3	18	(induc\$5 NEAR (promoter or vector) same	USPAT;	2004/09/21 12:26
		(target or (ion ADJ channel adj gene) or	US-PGPUB;	
		(potassium adj ion adj channel)) same	EPO; JPO;	
		(resistance or select\$5 or antibiotic or	DERWENT	
		ampicillan or zeocin)) and cell same		
		(membrane near potential)		
4	0	(induc\$5 NEAR promoter) same tetracycline	USPAT;	2004/09/21 13:03
		same ((ion ADJ channel adj gene) or	US-PGPUB;	
		(potassium adj ion adj channel)) same	EPO; JPO;	
		(resistance or select\$5 or antibiotic)	DERWENT	
5	1	same cell same (membrane adj potential) (induc\$5 NEAR promoter) same tetracycline	USPAT;	2004/09/21 13:04
7		same ((ion ADJ channel adj gene) or	US-PGPUB;	2004/03/21 13:04
		(potassium adj ion adj channel)) same	EPO; JPO;	
		(resistance or select\$5 or antibiotic) and	DERWENT	
		(cell same (membrane adj potential))		
7	1064	(identif\$4 or discov\$4) same (compound\$ or	USPAT;	2004/09/21 13:31
		chemical\$ or drug\$ or modulator\$ or	US-PGPUB;	
		regulator) same cell same contact	EPO; JPO;	
_			DERWENT	
8 .	177539	(identif\$4 or discov\$4) same (compound\$ or	USPAT;	2004/09/21 13:31
		chemical\$ or drug\$ or modulator\$ or	US-PGPUB;	=
		regulator)	EPO; JPO;	
9	108	((identif\$4 or discov\$4) same (compound\$	DERWENT USPAT;	2004/09/21 13:43
	100	or chemical\$ or drug\$ or modulator\$ or	US-PGPUB;	2004/05/21 13:43
		regulator)) and cell same contact same	EPO; JPO;	
		(change or difference or measur\$) same	DERWENT	
	*	(parameter or physiolog\$5)		(¥)
10	0	(((identif\$4 or discov\$4) same (compound\$	USPAT;	2004/09/21 13:44
		or chemical\$ or drug\$ or modulator\$ or	US-PGPUB;	
		regulator)) and cell same contact same	EPO; JPO;	
		(change or difference or measur\$) same	DERWENT	
		(parameter or physiolog\$5)) and (induc\$5		
		NEAR (promoter or vector) same (target or (ion ADJ channel adj gene) or (potassium		
		adj ion adj channel)) same (resistance or		,
		select\$5 or antibiotic or ampicillan or		
İ		zeocin))		
11	0	(((identif\$4 or discov\$4) same (compound\$	USPAT;	2004/09/21 13:44
		or chemical\$ or drug\$ or modulator\$ or	US-PGPUB;	
l		regulator)) and cell same contact same	EPO; JPO;	
		(change or difference or measur\$) same	DERWENT	
		(parameter or physiolog\$5)) and (induc\$5		
		NEAR (promoter or vector) same (target or		
		(ion ADJ channel adj gene) or (potassium		
		adj ion adj channel)) same (resistance or select\$5 or antibiotic or ampicillan or		
		zeocin))		
12	42	(((identif\$4 or discov\$4) same (compound\$	USPAT;	2004/09/21 13:45
		or chemical\$ or drug\$ or modulator\$ or	US-PGPUB;	2001/05/21 15.45
		regulator)) and cell same contact same	EPO; JPO;	
		(change or difference or measur\$) same	DERWENT	,
ŀ		(parameter or physiolog\$5)) and (inducib\$		
		or induc\$) near (promoter or system or		
		vector)		L

13	0	tetracycline ADJ5 induc\$5 ADJ5 promoter	USPAT;	2004/09/21 14:14
		same (potassium adj ion adj channel) same	US-PGPUB;	
		(resistance or select\$5 or antibiotic or	EPO; JPO;	
		ampicillan or zeocin) and cell\$6 same	DERWENT	
		system same contact near (compound or		
		chemical or bioagent or modulator or regulator)		-
15	0	(induc\$5 ADJ5 promoter) same (ion channel	USPAT;	2004/09/21 14:18
		or target) near (nucleic adj acid) and	US-PGPUB;	
		cell\$6 same system same (contact near	EPO; JPO;	
		(compound or chemical or bioagent or	DERWENT	
		modulator or regulator))		
14	2	(induc\$5 ADJ5 promoter) same (ion channel	USPAT;	2004/09/21 14:18
		or target near nucleic acid) and cell\$6	US-PGPUB;	
		same system same (contact near (compound	EPO; JPO;	
		or chemical or bioagent or modulator or	DERWENT	
		regulator))		